

# RESUME

## Michael Stephen Fulp

Address: 2421 Tapia Boulevard SW  
Albuquerque, New Mexico 87105  
Tel: (505) 877-6346 Fax: (505) 877-6439  
e-mail: [mickey@mercenarygeologist.com](mailto:mickey@mercenarygeologist.com)

**Personal:** Birth: February 3, 1952 Monett, Missouri.  
Health: Excellent, no physical limitations; extensive high-altitude experience.  
Marital Status: Single; enjoy extensive travel, foreign or domestic; bilingual English-Spanish.

### Employment Objectives:

Consulting geologist and analyst in exploration and evaluation of metals, industrial minerals, water; geologic mapping; company and project technical analysis; management of exploration programs; corporate presentation and financing; land work and research; claim staking on turnkey basis; mineral appraisal and audit.

**Education:** B.S. Earth Sciences with honor, University of Tulsa, 1975.  
M.S. Geology, University of New Mexico, 1982. Thesis: Precambrian geology and mineralization of the Dalton Canyon volcanic center, Santa Fe County, New Mexico.

**Publications:** Author or co-author of 20 papers and abstracts concerning mineral deposits and economic geology; SEG newsletter regional editor 1992-1994.

### Professional Societies:

American Institute of Professional Geologists: Certified Professional Geologist #10817  
Society of Economic Geologists Fellow (1987); SEG mentor 2007-present.  
American Institute for Mining, Metallurgy, and Exploration (1976)  
New Mexico Geological Society

### Work Experience:

Twenty-nine years of wide-ranging experience as exploration geologist and analyst in the western U.S.A., Latin America, Canada, and China. Exploration and evaluation of metals, industrial minerals, and water, project and company analysis, corporate presentations and financing, program management, land work including mineral, surface, and water rights research, property negotiations, claim staking and concession filings, mineral appraisals and audits, and environmental geology. Regional exploration to deposit delineation. Specialize in geologic mapping at all scales. Extensive work at high-altitude and in remote and primitive conditions.

2005-present Chief Geologist, Global Hunter Corp. Delineation and development of Las Posadas copper oxide deposit, northern Chile.

1987-present Independent Geologist and Exploration Analyst. Clients include major mining and junior resource companies, consulting firms, private companies, newsletter and website writers, investment funds, brokers, and investors. Geologic mapping, sampling, property evaluation and analysis, prospect generation, program management, drilling supervision, mineral appraisal and audit, claim staking, land work and research, corporate presentation, and financing. Recent outcrop ore discoveries in Peru, Nevada, Chile, and British Columbia.

1981-1987 Exploration Geologist, Santa Fe Pacific Mining, Albuquerque, New Mexico. Project geologist and manager, Pecos Greenstone Belt, New Mexico, supervised 25 personnel including geologists, miners, and drillers in Jones Hill Mine delineation; reconnaissance programs and drill projects in New Mexico, Arizona, Montana, Nevada; property examinations and acquisition evaluations throughout western U.S.A.

1980-1981 Independent Geologist. Clients included mining companies, a private company and a consulting firm. Mapping, sampling, property evaluation, core logging, land work, environmental geology.

1980 Field Geologist, New Mexico Bureau of Mines, Socorro, New Mexico. Mapping and prospect evaluation, Dalton Canyon, New Mexico; resulted in vending of claims to major mining company.

1979 Exploration Geologist, Freeport Exploration, Tucson, Arizona. Reconnaissance exploration for base and precious metals in southwestern U.S.A.; resulted in acquisition of Dalton Canyon prospect, Pecos greenstone belt, New Mexico.

1978 Geologist, Rio Algom, Lakewood, Colorado. Responsible for prospect selection and implementation of unique stream sediment reconnaissance program for Carlin-type deposits in northern Nevada; resulted in discovery of Tonkin Springs Mine, Eureka County, Nevada.

1976 Field Geologist, Conoco Metallics, Albuquerque, New Mexico. Reconnaissance exploration for volcanogenic massive sulfide prospects in northern New Mexico.

**References:** References, details of job experience, client list, and fee schedule available upon request.